WHAT IS CLAIMED IS:

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1. A method, comprising:

in response to receiving a data access request, a metadata server:

determining a maximum expiration time indicated by a next scheduled quiesce time;

generating an access token, wherein the access token comprises an expiration time; and

wherein said generating an access token comprises setting the expiration time of the access token to be no later than the maximum expiration time.

2. The method of claim 1, further comprising:

determining a default expiration time; and

if the default expiration time is earlier than the maximum expiration time, setting the expiration time of the access token to be the default expiration time.

- 3. The method of claim 1, further comprising the metadata server providing the access token to a client.
 - 4. The method of claim 3, further comprising:
 a storage device receiving a data I/O request associated with the access token;
 comparing a current system time with the access token's expiration time;
 denying the data I/O request if the current system time is later than the access token's expiration time.
 - 5. The method of claim 4, wherein: the client is one of a plurality of clients; the access token is one of a plurality of access tokens;

each of the access tokens is provided to a respective one of the plurality of clients; and wherein at the next scheduled quiesce time the plurality of access tokens are expired without the metadata server transmitting a message to each client 5 to expire its respective access tokens. 6. A system, comprising: a metadata server, wherein the metadata server is configured to: determine a maximum expiration time indicated by a next scheduled 10 quiesce time in response to receiving a data access request; generate an access token, wherein the access token comprises an expiration time; and set the expiration time of the access token to be no later than the maximum expiration time. 15 7. The system of claim 6, wherein the metadata server is further configured to: determine a default expiration time; and set the expiration time of the access token to be the default expiration time if the 20 default expiration time is earlier than the maximum expiration time. 8. The system of claim 6, further comprising a storage device, wherein the storage device is configured to: receive a data I/O request associated with the access token; 25 compare a current system time with the access token's expiration time; and deny the data I/O request if the current system time is later than the access token's expiration time.

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to:

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The system of claim 8, wherein the metadata server is further configured

receive the data access request from a client; and provide the access token to the client.

10.	The system	of claim	9.	wherein

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the access token is one of a plurality of access tokens; and wherein the metadata server is further configured to:

provide one access token of the plurality of access tokens to a respective one of a plurality of clients; and

wherein at the next scheduled quiesce time the plurality of access tokens are expired without the metadata server transmitting a message to each client to expire its respective access tokens.

- 11. A computer accessible medium, comprising program instructions configured to implement:
 - a metadata server determining a maximum expiration time indicated by a next scheduled quiesce time;
 - generating an access token, wherein the access token comprises an expiration time; and
 - setting the expiration time of the access token to be no later than the maximum expiration time.
- 12. The computer accessible medium of claim 11, wherein the program instructions are further configured to implement:

determining a default expiration time; and

- if the default expiration time is earlier than the maximum expiration time, setting the expiration time of the access token to be the default expiration time.
- 13. The computer accessible medium of claim 11, wherein the program instructions are further configured to implement:
- receiving a data I/O request associated with the access token;

comparing a current system time with the access token's expiration time; and denying the data I/O request if the current system time is later than the access token's expiration time.

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14. The computer accessible medium of claim 13, wherein the program instructions are further configured to implement:

receiving a data access request from a client; and providing the access token to the client.

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15. The computer accessible medium of claim 14, wherein:

the client is one of a plurality of clients;

the access token is one of a plurality of access tokens;

each of the access tokens is provided to a respective one of the plurality of clients; and

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wherein at the next scheduled quiesce time the plurality of access tokens are expired without the metadata server transmitting a message to each client to expire its respective access tokens.

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16. A system, comprising:

means for setting the expiration time of an access token to the earlier of either a maximum expiration time indicated by a next scheduled quiesce time, or a default expiration time;

means for receiving a data I/O request associated with the access token;

means for comparing a current system time with the access token's expiration time; and

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means for denying the data I/O request if the current system time is later than the access token's expiration time.